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Serial Number: 10786938

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* PALM INTRANET

Day: Monday Date: 5/8/2006 Time: 11:00:39

Inventor Information for 10/786938

Inventor Name	City State/Country		ntry
NORRIS, MARK A.	LOUISVILLE	COLORAI	00
Appln Info Contents Petition Info	O Atty/Agent-Info	Continuity Data	Foreign Data.
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US	20060302	Fiber optic receptacle	385/53		Theuerkorn;
20060045430	20000302	and plug assemblies with			Thomas et al.
A1		alignment and keying			
Ai		features			
US	20060302	Fiber optic receptacle	385/53	385/60	Theuerkorn;
20060045428		and plug assemblies			Thomas et al.
A1					
US	20051201	Distribution cable having	385/100	385/139	Theuerkorn,
20050265672		articulated optical		İ	Thomas et al.
A1		connection nodes			
US	20050825	Simultaneous signal	600/326	600/323	Norris, Mark
20050187451		attenuation			A.
A1		measurements utilizing	•		
		frequency orthogonal			
	i	random codes			
US	20050512	Parametric transducer	381/190		Croft, James
20050100181		having an emitter film			J. III et al.
A1					
US	20050421	Method for constructing	381/190	381/77	Norris, Mark
20050084122		a parametric transducer			et al.
A1		having an emitter film			
US	20050127	Oversampling pulse	600/323	600/332;	Norris, Mark
20050020894		oximeter		600/336	A. et al.
A1					127 . 26 1
US	20040318	Piezoelectric film emitter	381/190	381/345	Norris, Mark
20040052387	:	configuration			et al.
A1			5001000		NT :- M1-
US	20040212	OXIMETER WITH	600/323		Norris, Mark
20040030231		NULLED OP-AMP			A.
A1		CURRENT FEEDBACK	600/000		No. Work
US	20040212	FERRITE STABILIZED	600/323		Norris, Mark
20040030230		LED DRIVE			A.
A1			600/202		Namia Mark
US	20040212	Feedback-controlled led	600/323		Norris, Mark
20040030229		switching	·		A.
A1		1	105/110		Norris, Mark
US	20030918	Cover support device for	135/119		INUITIS, MAIK
20030172965		pole			
A1			(00/222	600/309	Hicks,
US	20030313	Diode detection circuit	600/322	600/309	Christopher
20030050545			•		Anthony et al.
A1		D 1 1 1 1	702/189		Norris, Mark
US	20030206	Reduced cross talk pulse	/02/189		A. et al.
20030028357		oximeter			71. Ct al.
A1	20021026	Darreland and alarkante	379/88.17	379/88.25	Norris,
US	20021226	Download and playback	3/9/00.1/	313100.23	1101113,

20020196912 A1		of audio content using short-distance wireless communication			Mariah J.
US 20020177762 A1	20021128	Oversampling pulse oximeter	600/323	600/332; 600/336	Norris, Mark A. et al.
US 6825619 B2	20041130	Feedback-controlled LED switching	315/149	315/291; 315/307; 356/41; 372/38.02; 600/310; 600/323	Norris; Mark A.
US 6778923 B2	20040817	Reduced cross talk pulse oximeter	702/74		Norris; Mark A. et al.
US 6748253 B2	20040608	Oversampling pulse oximeter	600/323	600/336	Norris; Mark A. et al.
US 6720734 B2	20040413	Oximeter with nulled op- amp current feedback	315/149	315/291; 315/307; 356/41; 372/38.02; 600/310; 600/323	Norris; Mark A.
US 6708999 B1	20040323	Indicator for a bicycle suspension system for indicating travel of the suspension system	280/276	188/285; 267/64.11; 267/64.15; 280/275; 280/279	Baltes; Jeffrey J. et al.
US 6707257 B2	20040316	Ferrite stabilized LED drive	315/149	315/291; 315/307; 345/82; 600/310; 600/323	Norris; Mark A.
US 6668183 B2	20031223	Diode detection circuit	600/331	600/322; 600/323	Hicks; Christopher Anthony et al.
US 6541989 B1	20030401	Testing device for semiconductor components and a method of using the device	324/755	324/158.1; 324/754	Norris; Mark D. et al.
US D470440 S	20030218	Bicycle shock absorber lower tube assembly	D12/118		Rose; Russell J. et al.
US 6505133 B1	20030107	Simultaneous signal attenuation measurements utilizing code division	702/74	702/79	Hanna; D. Alan et al.

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		multiplexing		·	
US 6505060 B1	20030107	Method and apparatus for determining pulse oximetry differential values	600/323	600/336	Norris; Mark A.
US 6467723 B1	20021022	Active vibration control system for helicopter with improved actustor placement	244/17.11	244/1N; 244/17.27; 381/71.4	Rossetti; Dino J. et al.
US 6397092 B1	20020528	Oversampling pulse oximeter	600/323	600/322; 600/336	Norris; Mark A. et al.
US 6381479 B1	20020430	Pulse oximeter with improved DC and low frequency rejection	600/336	600/322	Norris; Mark A.
US 6363269 B1	20020326	Synchronized modulation/demodulation method and apparatus for frequency division multiplexed spectrophotometric system	600/322	600/336	Hanna; D. Alan et al.
US 6296093 B1	20011002	Vibration-damped machine and control method therefor	188/378	267/136	Norris; Mark A. et al.
US 6202521 B1	20010320	Method, apparatus and controller for machining non-circular work pieces	82/1.11	82/1.3; 82/1.4; 82/158; 82/904	Rossetti; Dino J. et al.
US 6002778 A	19991214	Active structural control system and method including active vibration absorbers (AVAS)	381/71.4	381/71.12; 381/71.9	Rossetti; Dino J. et al.
US 5961899 A	19991005	Vibration control apparatus and method for calender rolls and the like	264/40.1	100/168; 100/169; 100/170; 100/171; 100/47; 264/275; 425/141; 425/367; 72/11.8; 72/16.9; 72/18.8; 72/9.2	Rossetti; Dino J. et al.
US 5906254 A	19990525	Active systems and devices including active	188/378	267/136; 267/140.14	Schmidt; Warren E. et

		vibration absorbers (AVAS)			al.
US 5845236 A	19981201	Hybrid active-passive noise and vibration control system for aircraft	702/195	248/550; 248/636; 248/638; 267/136; 267/140.11; 702/56	Jolly; Mark R. et al.
US 5754662 A	19980519	Frequency-focused actuators for active vibrational energy control systems	381/71.4	381/71.11; 381/71.14	Jolly; Mark R. et al.
US 5713438 A	19980203	Method and apparatus for non-model based decentralized adaptive feedforward active vibration control	188/378	267/140.14; 381/71.1	Rossetti; Dino J. et al.
US 5703493 A	19971230	Wafer holder for semiconductor applications	324/755	324/765	Weeks; Anthony R. et al.
US 5526292 A	19960611	Broadband noise and vibration reduction	700/280	244/1N; 381/71.4	Hodgson; Douglas A. et al.
US D331378 S	19921201	Lug for a bicycle frame for connecting seat tube to top tube	D12/117		Muller; Marc et al.
US D330877 S	19921110	Lug for a bicycle frame for connecting head tube to top tube	D12/117		Muller; Marc et al.
US 3083456 A	19630402	Shearing tool [TEXT AVAILABLE IN USOCR DATABASE]	30/210	30/220; 30/221	NORRIS MARCHANT
US 2000713 A	19350507	Clutch [TEXT AVAILABLE IN USOCR DATABASE]	192/105R	192/105BA	NORRIS MARVIN L
US 1844674 A	19320209	Centrifugal switch [TEXT AVAILABLE IN USOCR DATABASE]	200/80R	200/416; 200/444	NORRIS MARVIN L
US 1728004 A	19290910	Rheostat [TEXT AVAILABLE IN USOCR DATABASE]	338/153	338/185; 338/331; 338/93	NORRIS MARVIN L
US 1646211 A	19271018	Dynamo-electric machine [TEXT AVAILABLE IN USOCR DATABASE]	310/167	310/240	NORRIS MARVIN L
US 1535195	19250428	Oil-burning system	431/330	126/93;	ABRAHAM

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US 1506440 A	19240826	Support for sewing- machine motors [TEXT AVAILABLE IN USOCR DATABASE]	248/665		NORRIS MARVIN L
US 1490708 A	19240415	Dynamo-electric machine [TEXT AVAILABLE IN USOCR DATABASE]	310/167	188/181R	NORRIS MARVIN L
US 1457745 A	19230605	Friction-governing device [TEXT AVAILABLE IN USOCR DATABASE]	192/223.1		NORRIS MARVIN L